

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	54	362/568.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:35
L2	38	362/567.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:41
L3	159	362/565.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:50
L4	865	(optical adj (fiber or fibre)) and (tree same branch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:51
L5	838	L4 not (L1 L2 L3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:51
L6	421	362/123.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:52
L7	789	(optical adj (fiber or fibre)) and (tree with branch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:51
L8	766	L7 not (L1 L2 L3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:56

L9	29	L6 and (optical adj (fiber or fibre))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:52
L10	6	L9 not (L1 L2 L3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:53
L11	763	L7 not (L1 L2 L3 L6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 14:02
L12	182	("0569764" "1921614" "2121460" "2125906" "2125907" "2227861" "2507909" "2713629" "2893149" "3056891" "3090147" "3118617" "3140970" "3215047" "3431410" "3465139" "3477897" "3564233" "3607586" "3614528" "3641333" "3641335" "3714414" "3755663" "3766374" "3766376" "3878503" "4060722" "4068118" "4107767" "4177503" "4249231" "4263640" "4271458" "4285032" "4364102" "4376966" "4609576" "4747022" "4777571" "4855880" "4858086" "4878157" "4980608" "5104608" "5213407" "5226709" "5277948" "5422797" "5455750" "5517390" "5558422" "5632550" "5639157" "5702170" "5820248" "5829863").PN. OR ("3465139" "3766376" "4060722" "4068118" "4471412" "5104608" "5422797" "6050714" "6056427").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/14 13:56

L13	131	L12 not (L1 L2 L3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 13:56
L14	111	L12 not (L1 L2 L3 L6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 14:02
L15	761	L11 not (L1 L2 L3 L6 L14)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 14:03
L16	36	L15 and ((tree).ti.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 14:03
L17	11	((optical adj (fiber or fibre)) and tree and branch).clm.	US-PGPUB	OR	ON	2005/07/14 14:42
L18	37	(optical adj (fiber or fibre)) with (side adj illumination)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/14 14:51

Day :
Thursday
Date:
7/14/2005
Time:
14:15:03

 PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = PENG

First Name = CHI-TSUNG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>11053232</u>	Not Issued	030	02/09/2005	SHAPED OPTICAL FIBER LIGHT AND MANUFACTURING METHOD THEREOF	PENG, CHI-TSUNG
<u>11042152</u>	Not Issued	030	01/26/2005	LIGHT-GUIDE FIXING EQUIPMENT	PENG, CHI-TSUNG
<u>11038219</u>	Not Issued	030	01/21/2005	ILLUMINATING TEXTILE DEVICE	PENG, CHI-TSUNG
<u>11038127</u>	Not Issued	020	01/21/2005	ILLUMINATING TEXTILE DEVICE	PENG, CHI-TSUNG
<u>10986844</u>	Not Issued	030	11/15/2004	CORD-TYPE LIGHT-EMITTER	PENG, CHI-TSUNG
<u>10980188</u>	Not Issued	030	11/04/2004	FABRIC WITH ACTIVE ILLUMINATION AND REFLECTION	PENG, CHI-TSUNG

CHARACTERISTICS					
<u>10783527</u>	Not Issued	030	02/19/2004	PLASTIC OPTICAL FIBER BUNDLE WITH PITCHED ILLUMINATION DECORATIONS	PENG, CHI-TSUNG
<u>10761989</u>	Not Issued	030	01/21/2004	OPTICAL FIBER TWIG TREE	PENG, CHI-TSUNG
<u>10727293</u>	Not Issued	092	12/02/2003	MAILBOX WITH LIGHTING DECORATIVE STRUCTURE	PENG, CHI-TSUNG
<u>10723559</u>	Not Issued	041	11/26/2003	LUMINESCENCE WHEEL AXLE ASSEMBLY	PENG, CHI-TSUNG
<u>10656011</u>	Not Issued	030	09/05/2003	OPTICAL-CONTROLLED AND VOICE-CONTROLLED OPTICAL FIBER SKIPPING-ROPE	PENG, CHI-TSUNG
<u>10640436</u>	<u>6877889</u>	150	08/12/2003	STRUCTURE OF LUMINOUS PET LEAD	PENG, CHI-TSUNG
<u>09678359</u>	<u>6356445</u>	150	10/02/2000	HEAT DISSIPATING DEVICE FOR ELECTRONIC DEVICE	PENG, CHI-TSUNG

Inventor Search Completed: No Records to Display.

**Search Another:
Inventor**

Last Name	First Name
<input type="text" value="PENG"/>	<input type="text" value="CHI-TSUNG"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

 PALM INTRANET

Day :
Thursday
Date:
7/14/2005
Time:
14:15:10

Inventor Name Search Result

Your Search was:

Last Name = WEN

First Name = KUO-HSIANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10783527	Not Issued	030	02/19/2004	PLASTIC OPTICAL FIBER BUNDLE WITH PITCHED ILLUMINATION DECORATIONS	WEN, KUO-HSIANG
10761989	Not Issued	030	01/21/2004	OPTICAL FIBER TWIG TREE	WEN, KUO-HSIANG

Inventor Search Completed: No Records to Display.

Search Another:
Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page



Search

Full Text

Concept

Document ID

Recent Disclosures

Publish

Publish Disclosure

My IP.com

Manage Account

Prior Purchases

Prior Disclosures

Events

Main Page

Support

Logout

Fingerprint Lookup

Lookup

Displaying records #1 through 8 out of 8

Result # 1 Relevance:

Impairments and Other Constraints on Optical Layer Routing (RFC4025)

2005-05-01 IPCOM000124831D English

Optical networking poses a number challenges for Generalized Multi-Protocol Label Switching (GMPLS). Fundamentally, optical technology is an analog rather than digital technology. The optical layer is lowest in the transport hierarchy and hence has an intimate ...

Result # 2 Relevance:

IPng Requirements: A Cable Television Industry Viewpoint (RFC1686)

1994-08-01 IPCOM000002524D English

This document was submitted to the IETF IPng area in response to RFC 1550. Publication of this document does not imply acceptance by the IPng area of any ideas expressed within. The ideas in this paper are intended as input to the technical discussions within IETF, ...

Result # 3 Relevance:

IP and ARP on HIPPI (RFC1374)

1992-10-01 IPCOM000002198D English

The ANSI X3T9.3 committee has drafted a proposal for the encapsulation of IEEE 802.12 and, by implication, IP on HIPPI. Another X3T9.3 draft describes the operation of HIPPI switches. X3T9.3 chose to leave HIPPI networking issues largely outside the scope ...

Result # 4 Relevance:

IP over HIPPI (RFC2067)

1997-01-01 IPCOM000002618D English

ANSI Standard X3.218-1993 (HIPPI-LE[3]) defines the encapsulation of IEEE 802.12 and, by implication, IP on HIPPI. ANSI X3.222- 1993 (HIPPI-SC[4]) describes the operation of HIPPI switches. The ANSI committee responsible for these standards chose to leave ...

Result # 5 Relevance:

Forwarding Media Access Control (MAC) Frames over Multiple Access over Synchronous Optical Network/Synchronous Digital Hierarchy (MAOSDH) (RFC3422)

2002-11-01 IPCOM000010368D English

This memo describes a method for forwarding media access control (MAC) frames over the Synchronous Optical Network/Synchronous Digital Hierarchy (MAOSDH) providing a way to unify MAOS network environment and MAC-based Local Area Network ...

Result # 6 Relevance:

Charting Networks in the X.500 Directory (RFC1609)

1994-03-01 IPCOM000002444D English

There is a need for a framework wherein the infrastructural and service related information in communication networks can be made accessible from all places and at all times in an efficient manner and with reasonable accuracy. This document presents a model in ...

Result # 7 Relevance:

Integrated Services in the Internet Architecture: an Overview (RFC1361)

1994-06-01

IPCOM000002469D

English

This memo discusses a proposed extension to the Internet architecture and protocols to support integrated services, i.e., to support real-time as well as the current non-real-time services. This extension is necessary to meet the growing need for real-time service ...

Result # 8 Relevance: **Requirements for Internet gateways (RFC1009)**

1987-06-01

IPCOM000001812D

English

The following material is intended as an introduction and background for those unfamiliar with the Internet architecture and the Internet gateway model. General background and discussion of the Internet architecture and supporting protocol suite can be found in the DDN ...

Displaying page 1 of 1 << FIRST | < BACK | NEXT > | LAST >>**Search query:** (optical fiber) AND tree[New search](#) | [Modify this search](#) | [Search within current results](#)

Copyright © 2005 IP.com, Inc. All rights reserved. |